* Corrected *

CHIMNEY INCIDENT

CA-SLU-008948
INCIDENT ACTION PLAN







OPERATIONAL PERIOD



9/1/2016 0700

to

9/2/2016 0700



.

INCIDENT OBJECTIVES (ICS 202)

		TOIDENT OD	SECTIAES (IC	3 202)		
1. Incident Name:		2. Operational Perio	d: Date From:	9/1/2016	Date To:	9/2/2016
	CHIMNEY		Time From:	0700	Time To:	0700
3. Objective(s):						
Management Object						4
 Provide for 	or and maintai	n public and f	irst responder	safety by utili:	zing the in	cident
Salety aliai	ivsis process.					
 Minimize 	damage to str	uctures, priva	te property and	d other improv	vemente ir	and
iaround the	iire area.					
 Utilize tac 	tics that prom	ote the protect	tion of sensitiv	e natural and	cultural re	000118000
" Elisure III	at cooperation	i and collabor	ation are main	tained at all le	mala - Ett-	
 Provide for 	or timely and a	ccurate incide	ent information	via the media		incident,
and public	Contact.				a, public III	eeungs,
 Foster an 	d enhance co	mmunity and i	oolitical relation	nehine		
 Be financial 	ially responsib	le for all man:	agement and f	ire suppressio	n tactice	
· All manage	ement actions	s and efforts w	vill be focused	on sorving of	of lactics.	
protecting t	he citizens an	d natural reso	urces of San L	uic Obiene e	aleguardin	g and
Counties.		a matarar 1000	dices of Gail L	-uis Obispo ai	na wonter	∍y
00000,						

Control Objectives:						
Keep the fi	ire within the c	current fire per	imeter control	lines.		
		• 3 5000				
General Situational A	wareness:					
The cooling tre	nd continues toda	y, with temperatu	res an additional 3	-5 degrees lower		
Steen and rugo	ned terrain along v	vith critically day	cured and drought	o degrees lower.	•	
Se aware of fire	ofiahtor fatiawa dw	o to outcoding dry, (cured and drought	stricken fuels.		j
be aware or me	engriter ratigue du	e to extended wor	rk assignments and	d limited resource	s.	
. Site Safety Plan R	leguired?	V 11 V				
	ty Plan(s) Located at:	Yes No _X_				
. Incident Action Pl						
ICS 203	X ICS 215A	X ICS 206	V T			
Weather Forecast	X ICS 204	X Fire Supp. Repair	X Training Specialist	X PIO Message		-
Fire Behavior	X ICS 220	X Logistics Message	X Finance Message	X Base Camp Map	×	
Safety Message	X ICS 205	X Demob Plan	X Shift Ticket	X Transportation Map		
, g		John Fian	X Water Usage Plan	X ICS 214		
Prepared By:	Andy Murphy	Position/Title: PSC1	Signature:			
Approved by Incid		Glenn Patterson	Signature:			
S 202	IAP Page]	orginature.			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	MNEY	2. Operationa	Period: Date From Time From		Date To:	9/2/2016 0700
3. Incident Commande	er(s) and Command S	taff:	7. Operation Sec	Name and Address of the Address of t	Time to.	0700
		re Allen (T) (CAL FIRE) /				41,0110 per dal 14 141-6361939 545.53
IC/UC's	Jeff Minetti (FHL) / D	ave Martin (USFS)	Chie	John Messina		
Deputy	/		Deputy	Charles Blankenheim /	Mike Shorro	ck
Safety Office	Steve Walker / Chad	Thompson (T)	Night Ops	Mike Inman		
Information Office	Scott Mclean / Ron C	atman	Staging Area		T	1
Liaison Office	Mike Martin		Branch	ı	Director:	Abdul Ahmad
LE Liaison Officer	John McCammon / B	ill Boyes	Division/Group	E/G/H/I	Darren Ba	kken / Michael Carnes (T)
4. Agency/Organizatio	n Representatives:		Division/Group	West	Luke Kreni	
SLU	Geoff Money		Division/Group			
BEU	John Owens		Division/Group			
LPF	Tim Short		Division/Group			
BLM	David Brinsfield		Branch	II	Director:	Mike Blankenheim
SLO Sheriff	Stuart MacDonald		Division/Group	J/L/P	Scott Tava	
Monterey Sheriff	Keith Wingo		Division/Group			
CHP	Tim Newman	-	Division/Group			
CDCR	Trad Ellers		Division/Group			
CAL OES	Dave Stone		Division/Group		1	
SLO OES	Ron Alsop		Branch	IV	Director:	
Monterey OES	Pat Moore			D/A/Z/M/R/W		II / Cory Cisneros (T)
Monterey Co. Park	Michael Tozzi		Division/Group			ary destroyed (1)
ccc	Christian Herrera		Division/Group		<u> </u>	
SLO Public Works	Jeremy Ghent		Division/Group			
Red Cross	Ryan McMahon		Division/Group		†	
PG&E	Kevin Smith		Branch		Director:	
5. Planning Section:	West terms	market in the large states		Fire Suppression Repair	Alan Peters	*
	Jeff Johnson	5-7510 - 127 VALUE - 1874	Division/Group	rife Suppression Repair	Alail Feters	,
	Andy Murphy		Division/Group			
		er Noon / Andy Hubbs (T)	Division/Group			
	Rob Clark / Dan Brow					
Documentation Unit			Division/Group Branch		Division	
	Nick Lawlor / Nels Jen	sen			Director:	
GIS Specialist			Division/Group			
Fire Behavior Analyst			Division/Group			
Incident Meteorolgist			Division/Group			
Training Specialist			Division/Group			
Crew Tech			Division/Group			
	Melaina Vogel / Lisa B	lennett	Air Operations Br			Rob Sonsteng
6. Logistics Section	Weialia Vogel / Lisa D	Just person of the extraction	Division/Group			Iton / Brad Idol (T)
	Ken Lowe	September 1		Helibase Manager	Byron Vanc	e
		1 F				
	Larry Williams / Milford Brian Robbins	rerguson			179 3 47 7 7	
		an Ellewath	8. Finance/Admini	Archelof Constant of the State		2. 使用。ELISETED 1994年
	Garret Radovich / Dev			Bill Winter		
	Tom Stroing / Mike As			Dale Barnett		
Hired Equipment Tech				Denise Ehnat		
Communications Unit				Jason McDermott / Andr		
	Matt Lathrop / Justin V	anderhulst (T)	Carl Consulation	Chris Currell / Mo Jeffrie	s (T)	
Motel Unit	Paul Pumarejo		Cost Unit	Sandra Jewell		
				·		
repared By: Name:	Keith Tsudama	Pos/Title:	RESL	Signature:	7	
repared By: Name: Keith Tsudama Pos/Title: CS 203 IAP Page Date/Time:				and the second		



Chimney Fire Weather Forecast



FORECAST NO: 17

NAME OF FIRE: Chimney

PREDICTION FOR: 0700 Thursday - 0700 Friday

September 1 - September 2

UNIT: CA-SLU

SIGNED: Scott Weishaan

TIME AND DATE

FORECAST ISSUED: 1800 8/31/2016

Incident Meteorologist Scott Weishaar

WEATHER DISCUSSION: ...MORE COOLING TODAY AND RETURN TO WEST RIDGE-TOP WIND... The cooling trend continues today, with temperatures an additional 3-5 degrees lower compared to Wednesday. The marine layer will be deeper, likely reaching the far west fire perimeter. West afternoon ridge-top wind will return. Humidity recovery will be good to excellent across the fire area Thursday morning and again Thursday night. The marine layer will continue to deepen through the weekend, possibly reaching 2500 feet deep by Saturday. Afternoon Southwest to West ridgetop wind

speeds will strengthen due to the stronger onshore low-level flow.

WEATHER FORECAST FOR Thursday:

WEATHER:

Sunny. Areas of morning low clouds far west.

East of Rocky Butte Trail: 83-91 F ICP 89

TEMPERATURES:

West of Rocky Butte Trail 75-83 F

TREND: DOWN 3-6

MINIMUM HUMIDITY:

West of Rocky Butte Trail: 30-40%

TREND: UP 3-6%

East of Rocky Butte Trail: 20-30%

20 FT WINDS

Below 2000ft, Up-slope to 6 mph, increasing to 6-10 mph with gusts to 18 mph after 1400. Above 2000ft: North to Northeast 5-10 mph with gusts to 18 mph in the morning.. Wind

decreasing late in the morning, then shifting to West 8-13 mph gusts 20-25 mph after 1500. Strongest gusts in exposed areas and favorably aligned canyons.

WEATHER FORECAST FOR Thursday Night:

WEATHER:

Clear. Areas of low clouds below 2000 feet MSL late.

TEMPERATURES:

HUMIDITY RECOVERY:

Generally 80% or greater.

20 FT WINDS

Below 2000ft, Up-slope 6-10 mph with gusts to 18 mph through 1900, then becoming

down-slope 7 mph or less by midnight.

Above 2000ft: West 8-13 mph with gusts 20-25 mph early evening then decreasing. Wind

becoming Northwest to North 4-8 mph with gusts to 15 mph overnight.



Weather Obs Near Chimney Fire

Email weather/fire behavior observations & photos to ChimneyFireCA@gmail.com

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 018	TYPE OF FIRE: Wildfire
FIRE NAME: Chimney Fire	OPERATIONAL PERIOD: 09/01/16 0700-0700
DATE ISSUED: 08/31/16	TIME ISSUED: 1645
UNIT: CA-SLU-008948	SIGNED: Todd Hopkin
	Typed/printed: Todd Hopkins (FBAN)

INPUTS

WEATHER SUMMARY

See IMET Chimney Fire Weather Forecast in IAP

WEATHER:

Sunny. Areas of morning low clouds far west.

TEMPERATURES:

West of Rocky Butte Trail 75-83 F

TREND: DOWN 3-6

MINIMUM HUMIDITY: West of Rocky Butte Trail: 30-40% East of Rocky Butte Trail: 20-30%

East of Rocky Butte Trail: 83-91 F ICP 89

TREND: UP 3-6%

20 FT WINDS

Below 2000ft, Up-slope to 6 mph, increasing to 6-10 mph with gusts to 18 mph after 1400. Above 2000ft: North to Northeast 5-10 mph with gusts to 18 mph in the morning. Wind

decreasing late in the morning, then shifting to West 8-13 mph gusts 20-25 mph after 1500. Strongest gusts in exposed areas and favorably aligned canyons.

OUTPUTS

FIRE BEHAVIOR

GENERAL: The fire has been burning in a mix of grass and brush with stands of Oak trees and litter that are extremely dry, very drought stressed, and have a heavy fuel loading. The fire has been fuel and topography driven and will make rapid upslope runs with short to long range spotting if a spot were to escape containment lines. Surface winds will continue to be predominately upslope/upcanyon and higher level winds (2000'-3000' level) will be from the northeast in the morning to west in the afternoon. Fire activity will be minimal in all divisions, with smokes popping up in the afternoon and subsiding in the evening as fuel moistures and humidity increase.

Probability of Ignition: 59-78% FDFM: 4% East of Rocky Butte

ERC: Below 90th Percentile

100 HRFM: Below 90th Percentile

6% West of Rocky Butte

1000 HRFM: Above 97th Percentile

SPECIFIC:

Fire predictions are for new starts or spot fires outside containment lines

All Divisions:

No growth expected. Interior islands and heavier fuels will continue to burn out and smolder. If fire activity increases from interior islands or spot fires, utilize the either the East of Rocky Butte Trail or West of Rocky Butte Trail outputs

East of Rocky Butte Truck Trail

Flame Lengths- Head fire: 5-12 ft. in Grass, 14-21 ft. in Brush, Flanking fire: 2-5 ft. in Grass, 6-9 ft. in Brush

Rate of Spread- Head fire up to 32 ft/min in understory Grass, Up to 102 ft/min in open grass, Up to 85 ft/min in open Brush field

Spotting Distances- Up to 1/3 mile

West of Rocky Butte Truck Trail

Flame Lengths- Head fire: 5-11 ft. in Grass, 12-20 ft. in Brush, Flanking fire: 2-5 ft. in Grass, 5-8 ft. in Brush

Rate of Spread- Head fire up to 30 ft/min in understory Grass, Up to 85 ft/min in open grass, Up to 77 ft/min in open Brush field

Spotting Distances- Up to 1/3 mile

AIR OPERATIONS:

Watch for snags or dead trees if dropping water around crews

Sunrise: 0635 Sunset: 1929

- Watch for rolling material that could ignite fuel below
- Dead trees could fall at any time, situational awareness is imperative



CHIMNEY SAFETY MESSAGE



INCIDENT:

Chimney Fire CA-SLU-008948

DATE: September 01, 2016

TIME: 0700-0700

Situational Awareness at All Times!

When It comes to Safety, The only thing worse than being oblivious to the unknown is ignoring the obvious....

Personnel: Manage yourself and those around you for fatigue; many have deployed for extended periods. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and your buddy.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Complacency: <u>ALL PPE</u> must be worn, including shrouds, when working on the fire line. Mop up requires your situational awareness even without active fire. Unburned fuels can reignite suddenly and turn against you.

Driving: Slow down and safe, Wear your Seatbelt at all times and increase your following distance. Resources demobed driving home take your time driving home to maintain safety.

Fatigue: Manage yourself and those around you for excessive fatigue; many have driven long distances or been redeployed from other incidents. Use the buddy system and take breaks as needed. As fatigue increase, injuries tend to increase also.

Ash Pots: the droughts stricken fuels consumed entirely by fire are creating flat ash pots with hot coals underneath. Watch your footing.

Backhaul in Progress:

- Use proper lifting techniques,
- Be aware of stump holes, and
- Watch out for trip hazards and loose footing.

Heat Illness Prevention:

- Drink plenty of fluids:
 - Water and Gatorade
- Rest when you can.
- Find shade when you can
- Eat nutritious food regularly

Incident Safety Officer: Tim Irwin SOF1(T)

Incident Commander: Glenn Patterson





CHIMNEY INCIDENT RISK ANALYSIS (ICS 215a)

BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/R	EMEDIES
ALL	FATIGUE/HEAT/DEHYDRATION	 Be alert for signs of fatigue and take breaks as necess Monitor incoming resources for level of fatigue. Drin after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others Eat small meals often and when possible. 	nk water before, during and
ALL	STEEP TERRAIN	 Watch your footing while hiking in steep terrain. Be careful of loose rolling debris Maintain Situational Awareness. 	
ALL	DRIVING HAZARDS	 Drive defensively and slow down! Expect the unexp Drive with headlights and seatbelts on. Slow Down! Narrow dirt roads with limited passing a movements on one lane roads. Increase following distances. Maintain Situational Avuse warning devices when operating near traffic. 	room. Coordinate your
ALL	LINE CONSTRUCTION	 Conduct thorough briefing for all personnel (ir Ensure LCES in place prior to engagement (IR Establish adequate safety zones (IRPG p.7). Use Downhill Line Checklist (IRPG p. 8). Follow "Look Up, Look Down, Look Around" Utilize Risk Management Process (IRPG p.1). 	PG p. 6).
ALL	DOZER SAFETY	 Watch for rolling material. Monitor safe working distances. Avoid working below Dozer. Utilize communication with the operator (radio or harmonication) 	nd signals)
ALL	AIRCRAFT OPERATIONS	 Monitor Air to Ground - they are your eyes in Use air-to-ground freq. to communicate with ai Use clear, concise statements when directing ai directions from pilot's perspective. Avoid "heli-mopping". Eliminate unnecessary 	the sky. ircraft. ircraft. Use clock
ALL	TACTICAL HAZARDS	 Follow 10's and 18's. Complete Go no Go checklist for firing operations. Refollow the Downhill Checklist. Know your LCES. 	
ALL	MOP UP	 Conduct thorough briefing for all personnel (in Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate person Evaluate unburned islands/Increase situational 	re.
ALL	HAZARD TREES	 Identify and Isolate the area to provide for the safety of Flag and make proper notifications. Do Not Fall trees out of your certification level. 	
ALL	STRUCTURE DEFENSE & HAZARDS	 Conduct thorough briefing for all personnel (inst 	
Incident l	Name: Chimney Fire	Follow Wildland Urban Interface Guidelines (DATE PREPARED: August 31, 2016 1700hrs Prepared by: Tim Irwin SOF1 (t)	OPERATIONAL PERIOD September 1, 2016

1. Incident Name:	2. Operational Period:				3.	
CHIMNEY	Date From:	09/01/16	Date To:	09/02/16		
	Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel: Nam	е					
Operations Section Chief: John Mess	ina Night C	ps: Mike Inma	n		Division/Group	E/G/H/I
Branch Director: Abdul Ahm	ad	Branch Safety:	Brian Jordo	n		ECHO
Division/Group Supervisor: Darren Bal					Staging Area:	ЕСНО
5. Resources Assigned:					Staging Area.	
Resource Identifier	Leader		Number of Personnel	Request #	Reporting Locatio Remarks, Notes, a	n, Special Equipment, and Information
The state of the s	Donnely, Lau	rie	17	E-12		0700-1900*
STC NEU 9230C	Labelle, Ty H		19	E-376		0700-0700
STG RRU 9374G	Meadows, Kev	rin J	33	C-41		0700-0700
SMOKEY BEAR IHC	Jarvis, Beau		22	C-92		0700-1900*
GOLDEN EAGLES IHC	Madrigal, Ricl	k	22	C-94		700-1900*
CRW2 Cobras 5	Eccles, Tanne	er William	22	C-52		700-1900*
W/T PVT KRITZ E-21	Nelson, Casey		2	E-21		700-0700
W/T PVT JOHN BENDALLS E-22	Bendall, John		2	E-22	-	700-0700
W/T PVT JOHN HERTZIG E-87	Saunders, Bob)	2	E-87		700-0700
W/T PVT CONVERSE C E-129	Thomas, Bruce)	2	E-129		700-0700
W/T PVT AWB, INC. E-206	Ron Bellion		2	E-206		700-0700
W/T PVT EL DORADO E-357	Dennis, Forni		2	E-357		700-0700
W/T PVT WILLMORE E-359	John, Taylor		2	E-359		700-0700
W/T PVT LENAHAN'S E-363	Hughs, Chuck		2	E-363		700-0700
EMP 0-715**	Dozier, Anthoy		1	O-715		700-0700
FEMP 0-716**	Perkins, Mathe	w	1	0-716		700-0700

6. Work Assignments:

Mop up 300 feet in from the control line.

Backhaul all trash.

7. Special Instructions:

*BOLD Denotes 12 hour resource.

8. Communications	(radi	o and/or phone conta	ct numbers nee	ded for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 20		Notes
CDF T26		TACTICAL	159.2925	192.8 (T16)	.159.2925	192.8 (T16)	
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168.6250	1	168.6250	110.9	
9. Prepared by: Name:	Keith	Tsudama	Pos/Title:	RESL	Signature:	7-7-	
ICS 204		IAP Page	Date/Time:	8/31/2016	2300 hours	1-1	

^{**} Denotes ALS resource.

1. Incident Name:	2. Operational Period:			3.
CHIMNEY	Date From: 09/01/16	Date To:	09/02/16	
	Time From: 0700	Time To:	0700	Branch:
4. Operations Personnel: Name				Biodelan / Santa
Operations Section Chief: John Messin	a Night Ops: Mike Inma	n		Division/Group: West
Branch Director: Abdul Ahma	d Branch Safety:	Brian Jordo	on	
Division/Group Supervisor: Luke Krenk	el*			Staging Area:
5. Resources Assigned:		Number of	Request #	Department and in Consider
Resource Identifier	Leader	Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information
ENG LPF BRUSH 802	Garcia, Richard Quin-Ta	3	E-496	TBD 0700-1900*
DOZ PVT FLOODGATE H20 E-118	Gangbin, Dru	2	E-118	TBD 0700-1900*
DOZ PVT TRAPHAGAN E-338	Thompson, Torin	2	E-338	TBD 0700-1900*
DOZ PVT DUNLAP FARMS E-340	David Dunlap	2	E-340	TBD 0700-1900*
DOZ PVT TOUGH CO E-341	Fields, Bruce	2	E-341	TBD 0700-1900*
MAST PVT RIDGE LOGGING E-271	Jennsen, Devin	1	E-271	TBD 0700-1900*
MAST PVT- G&O BODY SHOP E-272	Rod Bentley	1	E-272	TBD 0700-1900*
MAST PVT SABOVICH & SONS E-273	Sabovich, Jim	1	E-273	TBD 0700-1900*
MAST PVT RMB E-531	Morris, Jon	1	E-531	TBD 0700-1900*
MAST PVT Cecil Logging E-532	Anderson, Rex	1	E-532	TBD 0700-1900*
MAST PVT FINNEGAN E-533	Finnegan, Cain	2	E-533	TBD 0700-1900*
SKD PVT E-453		1	E-453	TBD 0700-1900*
FEL PVT WOLLERY E-527	Wollery, Ed	1	E-527	TBD 0700-1900*
FALM Volcano Greek 0-22 Demob	Volcano Creek	1	O-22	TBD 0700-1900*
HEQB O-366	Wilson, Jeffrey B	1	O-366	TBD 0700-1900*
HEQB O-572	Torrey Jr, Clifton T	1	O-572	TBD 0700-1900*
HEQB 0-575	Bibby, Jake	1	O-575	TBD 0700-1900*
HEQB(T) O-671	Gardiner, Lester	1	O-671	TBD 0700-1900*
TFLD 0-711	Valencia, Dave	1	0-711	TBD 0700-1900*
6 Work Assignments:				

6. Work Assignments:

Construct contingency line from DP 90 along the ridge back to the truck trail

Backhaul all trash.

7. Special Instructions:

*All West Group resources are on a 12 hour shift.

8. Communications	(rac	lio and/or phone conta	act numbers need	ded for this ass	ignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS	205	
VTAC12		TACTICAL	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keit	h Tsudama	Pos/Title:	RESL	Signature:_	13	
ICS 204		IAP Page	Date/Time:	8/31/2016	2300 hours		

^{**} Denotes ALS resource.

1. Incident Name:			2. Operatio	nal Period:			3.	
CHIMNEY			Date From:	09/01/16	Date To:	09/02/16		
			Time From:	0700	Time To:	0700	Branch:	Ħ
4. Operations Personnel:		Name						
Operations Section Chie	f: Jo	hn Messi	na Night	Ops: Mike Inr	man		Division/Grou	p: J/L/P
Branch Directo	r: M	ike Blanke	enheim	Branch Safety	: Damon Mor	rae*	1	JULIET
Division/Group Superviso	r: So	cott Taval	ero / Pau	1 Provence	e (t)		Staging Area:	
5. Resources Assigned:					Lance to the control of	5		
Resource Identifier			Leader		Number of Personnel	Request #	Reporting Loca Remarks, Notes	tion, Special Equipment, s, and Information
STC RRU 9311C			Cortez, Joh	n	21	E-38	DP 80	0700-1900*
STC CDF 9550C			Bowman, N	⁄like	19	E-75	DP 80	0700-0700
STG BDU 9373G			Hein, Pete		33	C-54	DP 80	0700-0700
PRESCOTT IHC			Fisher, Dar	in	22	C-91	DP 80	0700-1900*
CRW2 Salyer			Nelms, Nat	han	18	C-93	DP 80	0700-1900*
W/T PVT JOHN BENDALLS	S E-7	4	Bendall, Jo	hn	2	E-74	DP 80	0700-0700
W/T PVT WILLMORE E-35	8		Taylor, Joh	n	2	E-358	DP 80	0700-1900*
W/T PVT DUDLEY E-507			Stugelmeye	er, John	2	E-507	DP 80	0700-1900*
W/T PVT BIO E-508			Prosise, Bo	b	2	E-508	DP 80	0700-0700
AMB ATA RESCUE 7555			Luera / We	sterman	2	E-438	DP 80	0700-0700
FEMP 0-494**			Ellison, Gra	ınt	1	O-494	DP 80	0700-0700
FEMT O-501			Tegardine,	Josh	1	O-501	DP 80	0700-0700
6. Work Assignments:								
Mop up 300 feet in from the	cont	rol line						
Backhaul all trash.	00111							
								William Committee of the Committee of th
7. Special Instructions:								
*BOLD Denotes 12 hour re	soui	rce.						
** Denotes ALS resource.	000400		ACTO NO.					
For the RAWS usage: transi used for FOBS, SOFR, DIVS	mit or 3 and	n the RAW I Branches	S channel R	X/TX 163.3500	and enter 000	1 for Branch I, a	ind 0002 for Bra	nch IV. Only to be
8. Communications	(rac	dio and/or	phone contac	ct numbers nee	eded for this ass	signment):		
Name	Ch	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMA	ND	· ·		SEE ICS 2		Notes
CDF T27		TACTICA	AL.	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD		MEDICA	L	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO	ROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGE	NCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keit	h Tsudam		Pos/Title:	RESL	Signature:_	No.	>
ICS 204		IAP Page		Date/Time:	8/31/2016	2300 hours		

2. Operations	al Period:			3.		
Date From:	09/01/16	Date To:	09/02/16			
Time From:	0700	Time To:	0700	Branch:	IV	
				District (0	51417/8/5	
sina Night (Ops: Mike Inr	man		Division/Group:	D/A/Z/M/R/W	
					DELTA	
ell / Cory Cisn	eros (T)			Staging Area:		
		Ni mahay af	Downst #	Damardia da La adia	OI-I F	
esource Identifier Leader			Request #	Reporting Location, Special Equipmen Remarks, Notes, and Information		
Patton, Keve	n	15	E-95	DP 60	0700-0700	
Bixler, Derek	Michael	22	C-51	DP 60	0700-1900*	
Reyes, Steve	9	21	C-48	DP 60	0700-1900*	
Jones, Erest		2	E-125	DP 60	0700-0700	
Hollibaugh, F	Richard	2	E-126	DP 60	0700-0700	
Elmer Raymo	ond	1	E-209	DP 60	0700-0700	
Lopez, Gabri	el R	1	0-531	DP 60	0700-0700	
Park, Daniel	С	1	O-500	DP 60	0700-0700	
		-				
	-					
	Date From: Time From: sina Night (ell / Cory Cisn Leader Patton, Keve Bixler, Derek Reyes, Steve Jones, Erest Hollibaugh, F Elmer Raymo	Time From: 0700 sina Night Ops: Mike Inr	Date From: 09/01/16 Date To: Time From: 0700 Time To: sina Night Ops: Mike Inman ell / Cory Cisneros (T) Number of Personnel Patton, Keven 15 Bixler, Derek Michael 22 Reyes, Steve 21 Jones, Erest 2 Hollibaugh, Richard 2 Elmer Raymond 1 Lopez, Gabriel R 1	Date From: 09/01/16 Date To: 09/02/16 Time From: 0700 Time To: 0700 sina Night Ops: Mike Inman Number of Personnel Request # Leader Patton, Keven 15 E-95 Bixler, Derek Michael 22 C-51 Reyes, Steve 21 C-48 Jones, Erest 2 E-125 Hollibaugh, Richard 2 E-126 Elmer Raymond 1 E-209 Lopez, Gabriel R 1 O-531	Date From: 09/01/16 Date To: 09/02/16 Time From: 0700 Time To: 0700 Branch:	

6. Work Assignments:

Mop up 300 feet in from the control line.

Pull hose off the line between DP 40, DP 45, and DP 50.

Backhaul all trash.

7. Special Instructions:

*BOLD Denotes 12 hour resource.

ICS 204		IAP Page	Date/Time:	8/31/2016	2300 hours			
9. Prepared by: Name:	Keit	h Tsudama	Pos/Title:	RESL	Signature:_	アンノー		
AIR GUARD		EMERGENCY	168.6250		168.6250	110.9		
CDF T14		AIR TO GROUND	159,2250	192.8 (T16)	159.2250	192.8 (T16)		
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
VTAC11		TACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)		
NIFC C6 or C9 or C44 or C50		COMMAND	SEE ICS 205					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
8. Communications	(rac	lio and/or phone con	act numbers ne	eded for this ass	signment):			

^{**} Denotes ALS resource.

1. Incident Name:	2. Operation:	al Period:			3.	Page 1 of 6
CHIMNEY	Date From:	09/01/16	Date To:	09/02/16		5
	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel: Name					1	-:
Operations Section Chief: John Mess	ina Night O	ps: Mike Inm	an		Division/Group:	Fire Suppression
Branch Director:						Repair
Division/Group Supervisor: Alan Peter	s* / Edwin Si	mpson*			Staging Area:	
5. Resources Assigned:			No. at a second			
Resource Identifier	Leader		Number of Personnel	Request #	Reporting Location Remarks, Notes, as	, Special Equipment nd Information
CRW2 Scorpions 1	Volrie, Marvi	n	22	C-53	Running Deer D	
CRW2 Black Eagles 5	Thomas, Ma	tt G	22	C-50	Running Deer D	P 20
DOZ PVT ANTHONY E-242	Bill Welch		1	E-242	Running Deer D	P 20
DOZ PVT WHITE BEAR E-247	Laine Hoy		1	E-247	Running Deer D	P 20
DOZ PVT PIT RIVER CON E-335	Triffon, J.D.		1	E-335	Running Deer D	P 20
DOZ PVT ROEN E-336	Deruiter, Tor	ıy	1	E-336	Running Deer D	20
W/T PVT TEHAMA E-124	Torres, Al		1	E-124	Running Deer Di	20
W/T PVT T&S INC E-127	Freshour, Ca	isey	1	E-127	Running Deer DI	20
W/T PVT CONVERSE E-128	Hinkle, John		2	E-128	Running Deer DI	20
CHP PVT VENTANA E-460	Wright, Todd		2	E-460	Running Deer DI	2 20
CHP PVT BURKE E-492	Burke, Tim		2	E-492	Running Deer DI	20
SKD PVT NORTHTREE E-462	Whitely, Dav	id	1	E-462	Running Deer DI	20
ERLEKIDE 541 Demob	Bennett, And	rew	1	E-541	Running Deer Di	
EXC PVT FISK E-547	Armstrong, F	aul	2	E-547	Running Deer DI	
EXC PVT FISK E-548	Oyler, Dan		1	E-548	Running Deer DF	20
2 14/ 4						71

6. Work Assignments:

Repair line per group supervisor.

Backhaul all trash.

7. Special Instructions:

*All resources on Running Deer are on a 12-hour shift.

8. Communications	(rac	lio and/or phone conta	act numbers nee	ded for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50	1	COMMAND			SEE ICS 2	05	
VTAC14		TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keit	h Tsudama	Pos/Title:	RESL	Signature:_	ア・ファ	-
ICS 204		IAP Page	Date/Time:	8/31/2016	2300 hours		

^{**} Denotes ALS resource.

1. Incident Name:	134041	2. Operation	nal Period:			3.	Page 2 of 6
CHIMNEY		Date From:	09/01/16	Date To:	09/02/16		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	l:	Name				1	Fire
Operations Section Chief		hn Messina Night	Ops: Mike Inm	nan		Division/Group:	Suppression Repair
Branch Director	(E)						Repair
Division/Group Supervisor		an Peters* / Edwin	Simpson*	****		Staging Area:	
5. Resources Assigned:		-		Number of	Request #	Reporting Location	n, Special Equipment,
Resource Identifier		Leader		Personnel		Remarks, Notes,	and Information
HEQB 0-573		Hill, Keith		1	O-573	Running Deer I	OP 20
HEQB 0-574		Newell, Da	vid	1	O-574	Running Deer I	OP 20
HEQB(T) O-570	-12	Juback, Pa	trick	1	O-570	Running Deer I	OP 20
				-		 	
		- 1					
				+			
				1		 	
6. Work Assignments:							
Repair line per group supe	rviso	r.					
Backhaul all trash.							
7. Special Instructions:	_						
*All resources on Runnin	ig De	er are on a 12-hour s	hift.				
** Denotes ALS resource.							
For the RAWS usage: transused for FOBS, SOFR, DIV	smit	on the RAWS channel	RX/TX 163.350	0 and enter 000	1 for Branch I, a	nd 0002 for Brand	h IV. Only to be
used for FOBS, SOFK, DIV	o ai	iu Dialicites.					
8. Communications	(rad	io and/or phone conta	ct numbers nee	ded for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2	05	
VTAC14		TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168.6250	1	168.6250	110.9	
9. Prepared by: Name:	Keit	h Tsudama	Pos/Title:	RESL	Signature:_	2-	
ICS 204		IAP Page	Date/Time:	8/31/2016	2300 hours		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

			-101 (100	2041		
1. Incident Name:	2. Operationa	al Period:			3.	Page 3 of 6
CHIMNEY	Date From:	09/01/16	Date To:	09/02/16		8000.0
	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel: Name						
Operations Section Chief: John Mess	ina Night O	ps: Mike Inm	an		Division/Group:	Fire Suppression
Branch Director:						Repair
Division/Group Supervisor: Alan Peter	rs* / Shane Ga	alvez* / Eric	Just*		Staging Area:	
5. Resources Assigned:			1	1		
Resource Identifier	Leader		Number of Personnel	Request #	Reporting Location Remarks, Notes, a	, Special Equipment, nd Information
DOZ PVT HARTZELL E-20	Hartzell, Jim		2	E-20	Hearst DP 90	
DOZ PVT HERTZIG E-113	Tressler, Jefi		1	E-113	Hearst DP 90	-
W/T PVT E-202	Smith, Chest	er	1	E-202	Hearst DP 90	_
W/T PVT BRENDA'S E-430	Cleer, Dana		2	E-430	Hearst DP 90	
W/T PVT HUGHES E-432	Nabors, Dua	ne	2	E-432	Hearst DP 90	
W/T PVT YREKA E-501	Buckley, Lee		2	E-501	Hearst DP 90	
W/T PVT LAWRENCE E-504	Lawrence, Al		1	E-504	Hearst DP 90	
W/T PVT JMBS E-506	Showalter, Bi	11	1	E-506	Hearst DP 90	
W/T PVT PARTRIDGE E-510	Livingston, D	uncon	1	E-510	Hearst DP 90	
MAST PVT VOLCANO CRK E-182	Garmin		1	E-182	Hearst DP 90	
MAST PVT LIST E-183	List, John		1	E-183	Hearst DP 90	
MAST PVT OPR INC E-184	Painter, Steve	9	1	E-184	Hearst DP 90	
MAST PVT PAUL ROEN E-269	Micheal, Rya	n	1	E-269	Hearst DP 90	
CHIP PVT- BELLA WILDFIRE E-231	Sindt, Jared		2	E-231	Hearst DP 90	
CHP PVT BELLA E-461	Bellanca, Rya	an	1	E-461	Hearst DP 90	
GRD PVT Bow Valley E-439	Jamrog, John		1	E-439	Hearst DP 90	
6. Work Assignments:						

Work Assignments:

Repair line per group supervisor.

Backhaul all trash.

7. Special Instructions:

*All resources on Hearst are on a 12-hour shift.

8. Communications	(rac	lio and/or phone conta	act numbers nee	ded for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2	05	110100
VTAC14		TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keit	h Tsudama	Pos/Title:	RESL	Signature:	2:2	
ICS 204		IAP Page	Date/Time:	8/31/2016	2300 hours		

^{**} Denotes ALS resource.

1. Incident Name:			2. Operation	onal Period:			3.	Page 4 of 6
CHIMNE	1		Date From:	09/01/16	Date To:	09/02/16		
			Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	el:	Name					District Co.	Fire
Operations Section Chie Branch Directo		ohn Messi	na Night	Ops: Mike In	man		Division/Group:	Suppression Repair
Division/Group Superviso	r: A	lan Peter	s* / Shane	Galvez* / Eric	c Just*		Staging Area:	, - · · ·
5. Resources Assigned						T	Staging Area.	
Resource Identifier			Leader		Number of Personnel	Request #	Reporting Locatio Remarks, Notes,	n, Special Equipment
GRD PVT ATLAS PEAK	E-44	10	Hamman,	Jeff	1	E-440	Hearst DP 90	and mormation
GRD PVT WYCOFF E-49	94		Wycoff, Bil	ı	1	E-494	Hearst DP 90	
FEL PVT WOOLERY TIM	/BEF	RE-354	Woolery, E	d	1	E-354	Hearst DP 90	
EXC PVT SHANNON E-2	268		Shannnon,	Bill	1	E-268	Hearst DP 90	
HEQB O-569			Silva, Joey	'	1	O-569	Hearst DP 90	
HEQB O-571			May, Jame	s P	1	0-571	Hearst DP 90	
HEQB O-639			Garcia, Jar	nes	1	O-639	Hearst DP 90	
HEQB O-662			Mccormick	. Cvrus	1	0-662	Hearst DP 90	
					·	0-002	nearst br 30	
						 		
6. Work Assignments:								
Repair line per group supe	erviso	or.						
Backhaul all trash.								
7. Special Instructions:								
*All resources on Hearst	are	on a 12-ho	our shift.					
** Denotes ALS resource.								_
	emit	on the PAI	MC obannol	DV(TV 462 25	00	M. 6. 10		
For the RAWS usage: tran used for FOBS, SOFR, DI	VS ar	nd Branche	es.	IW IX 103.330	oo and enter oot	71 for Branch I, a	nd 0002 for Branc	h IV. Only to be
8. Communications	(rad	lio and/or p	hone contac	ct numbers nee	eded for this assi	anment):		
Name	Ch	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		сомма	ND			SEE ICS 2		Trotes
VTAC14		TACTICA	L	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD		MEDICAL		156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO G	ROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGE	NCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keit	h Tsudama	3	Pos/Title:	RESL	Signature:	2-7	
CS 204		IAP Page		Date/Time:	8/31/2016	2300 hours		

1. Incident Name:	2. Operation:	al Period:			3.	Page 5 of 6
CHIMNEY	Date From:	09/01/16	Date To:	09/02/16		
	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel: Name					1	
Operations Section Chief: John Mess	ina Night O	ps: Mike Inma	an		Division/Group:	Fire Suppression
Branch Director:						Repair
Division/Group Supervisor: Alan Peter	s* / David Jai	nssen*			Staging Area:	
5. Resources Assigned:						
Resource Identifier	Leader		Number of Personnel	Request #	Reporting Location Remarks, Notes, a	, Special Equipment nd Information
DOZ PVT WEAVER DOZERS E-122	Weaver, Mar	k	2	E-122	Hesperia DP 70	
DOZ PVT JIM SHERER E-243	Sherer, Jim		2	E-243	Hesperia DP 70	
DOZ PVT WHITNEY CONST. E-249	Whitney, Cas	sey	2	E-249	Hesperia DP 70	
DOZ PVT PARKS E-339	Parks, Georg	je	2	E-339	Hesperia DP 70	
W/T PVT ROAD RUNNER E-71	Gonzales, Ri	chard	2	E-71	Hesperia DP 70	
W/T PVT NORTHWESTERN E-86	Wilbourn, Ch	uck	2	E-86	Hesperia DP 70	
W/T PVT HARRIS EMER E-425	Mcgary, Johr)	2	E-425	Hesperia DP 70	
W/T PVT HAYNES E-431	Haynes, Bill		2	E-431	Hesperia DP 70	
W/T PVT JMBS E-505	Martin, Jerry		1	E-505	Hesperia DP 70	
GRD PVT K-JAM E-495	Cambrelen, A	Adrian	1	E-495	Hesperia DP 70	
EXC PVT LEPAGE E-530	Folsom, Tyjal		1	E-530	Hesperia DP 70	
HEQB 0-7	Eicher, Chad		1	0-7	Hesperia DP 70	
HEQB O-361	Cassatt, Sear	n	1	0-361	Hesperia DP 70	
5. Work Assignments:					70	

Repair line per group supervisor.

Backhaul all trash.

7. Special Instructions:

*All resources on Hesperia are on a 12-hour shift.

8. Communications	(rac	lio and/or phone conta	act numbers nee	ded for this assi	ignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Nata
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2		Notes
VTAC14		TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	· · ·
AIR GUARD	- 1	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keit	h Tsudama	Pos/Title:	RESL	Signature:	110.9	
ICS 204		IAP Page	Date/Time:	8/31/2016	2300 hours	/_/_	

^{**} Denotes ALS resource.

	ASSIG	NMENT	LIST (ICS	5 204)		
1. Incident Name:	2. Operationa	l Period:			3.	Page 6 of 6
CHIMNEY	Date From:	09/01/16	Date To:	09/02/16		
	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel: Name					Division/Group:	Fire
Operations Section Chief: John Mess	sina Night Op	s: Mike Inm	an		Division/Group:	Suppression
Branch Director:						Repair
Division/Group Supervisor: Alan Pete	rs* / Craig Kon	klin*			Staging Area:	
5. Resources Assigned:		11	Number of	Request#	Poporting Landing	0
Resource Identifier	Leader		Personnel	Request #	Remarks, Notes, a	, Special Equipment, nd Information
STL FHL 1652L	Freeh, Dan		3	E-322	North Group TB	D
W/T PVT GOLDEN STATE E-208	Hubbard, War	rren	2	E-208	North Group TBD)
W/T PVT HNK WRENCH E-212	Palazzo, Anth	ony	2	E-212	North Group TB	D
W/T PVT BITTER SWEET E-321	Kotterman, De	ustin	2	E-321	North Group TBD	
W/T PVT ARBOR E-356	John, Estrada	ls .	2	E-356	North Group TBD	
W/T PVT CGS INC E-424	Mcdaniel, Day	re	2	E-424	North Group TB	D
W/T PVT HARRIS EMER E-427	Piffero, Rick		2	E-427	North Group TBD	
W/T PVT BENS TRUCK E-502	Rowe, Ken		2	E-502	North Group TBD	
W/T PVT BENS TRUCK E-503	Braun, Martin		2	E-503	North Group TBD	
GRD PVT E-369	Roph, Joe		1	E-369	North Group TBI	D
HEQB 0-357	Buck, Jason E		1	O-357	North Group TBD	
			-			
6. Work Assignments:						7
Repair line per group supervisor.						
Backhaul all trash.						

7. Special Instructions:

*BOLD Denotes 12 hour resource.

8. Communications	(rac	lio and/or phone conta	act numbers nee	eded for this assi	gnment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6 or C9 or C44 or C50		COMMAND			SEE ICS 2		110100
VTAC14		TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)	
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD		EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keit	h Tsudama	Pos/Title:	RESL	Signature:	7->-	
ICS 204		IAP Page	Date/Time:	8/31/2016	2300 hours		

^{**} Denotes ALS resource.

		Je Je		5	Air Amb		Tage Control	Ç	Phone		805-338-4715				Γ		T	Τ	T	T	T	T				T	T			T	Τ			Γ	Τ		
d By	teng	riod - Tir	000	formatic			These Air	Additional	Pho		805-33		-				L	-	-		Remarks			A-46	A-45									Remarks			
Prepared By	Rob Sonsteng	Operational Period - Time	0800 - 2000	Rescue Ship Information	Name 824		Location PRAAB Request Procedure for These Aircraft:	See Medical Plan For Additional Info	Trainee Name		Brad Idol										Start Re				800									Start Rer			
F	016	te	2016						L	152	378	83	118								Avail	╀	+	+	830		+		+					H		+	
ared	ust 31, 2	Operational Period - Date	ber 01, 2	A-304	8 NM 8500' MSL	35° 43.59' Lat	121° 00.56' Long	'tfr2/list.	Phone	(530) 521-8052	(559) 824-2678	951-675-7183	(805) 903-3418								L	上				+		-	+	+	\perp			Avail		1	+
Date Prepared	lay, Aug	onal Pe	Septem	Info				faa.gov/		(530	(55)	95,	(80								Helibase			CHIMINEY	CHIMNEY									Base			
Ď	Wednesday, August 31, 2016	Operati	Thursday, September 01, 2016	TFR Request #	Radius: Altitude:	Centerpoint.	NOTAMS:	http://tfr.faa.gov/tfr2/list.htm	Name	Rob Sonsteng	Stacy Hamilton	Anne Miller	James Tully	John Zuniga	Bob Innes						Make/Model		4	A-star B2	Bell 206									Make/Model			
Time Prepared	1700	Shutdown	1955	Helibase Information Name Chimney	35° 39.53 120° 38.50			ongitude (use page 2 if needed)	Na	Rob S	Stacy F	Anne	Jame	John	Bob					eded)	Type		6	2	3							7	nen)	Туре			
Time P	17	Shute	16	Helibase II Name	Latitude 35° 39.53 Longitude 120° 38.50		Latitude	Longitude (use page)	Position	AOBD	ASGS	HEBM	ATGS	HLCO	HLCO					page 2 if Needed)	FAA #		\T\	410	223							Page 2 if Nooded	age in water	FAA#			
		Sunset	1925	it, etc.	PED FORMAT.	er, etc.	the rollowing		AM / FM	ΕM										HELICOPTERS (Use	Remarks						A-147	A-213				ED WING (LISE P	-	arks			
		Cutoff	7855	eduipmer	IS DROPI MINUTES	dies of Wate	The Area.		Tone	192.8								156.7	110.9	HELICOP	Ren						-Y	A				FIXED W	1	Remarks			
ICS-220	,	Startup	067	s special to S / GALLO	DECIMAL I	aterways, Bo	lap Detailing		RX	159.2250		132.075	167.9500			123.0250	163.1000	156.0750	168.6250		Start						800	800						Start			
MARY		Sunrise 637	/20	SPERATION ER OF DIP	OF DROPS	hin 300' of W ediafely Noti	lons and a M			159.		132	167.			123.	163.	156.	168.		Avail						830	830					A	Avail			
NOS SNC			lovorde Air	NS / NUMBE) NOMBER DEGREES, 1	oam / Agent wit ese Areas Imm	Number of Ga		Tone	192.8								156.7	110.9		Helibase						CHIMNEY	CHIMNEY					Beec	Dase			
AIR OPERATIONS SUMMARY	Incident Name	Chimney	afety Notes	SITE LOCATION	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES</u> , <u>DECIMAL MINUTES</u> FORMAT.	or O.D. Acida Application of Retailurin / Foam / Agent within 300 of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Davidor the Editoria	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.		×	159.2250		132.0750	167.9500			123.0250		156.0750	168.6250		Make/Model						Bell214	CH-54					Make/Model	Managinone			
AIR	Incide	Chir	Remarks S	ACK ALL DIP	TA TO BE CO	oam / Agent is E	Information: Lat		rrequencies	Albiganing Commen	Command	AIR I AIR ROI ARY WING	AIR / AIR FIXED WING	Air / Air Brieting	0.01	2 2	S.	- MEDICAL	nergency Only		Type						-	-					Tvne	t			
9			Genera	TR	All GPS DA	If Retardant / Fi		i	nbarr	AIDIGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	Jinoio Air	AIR I AIR RU	AIK / AIK F	AIL! AIL	F	2 2	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		FAA #						6PJ	HGB					FAA #			18	

	d	2	
	4		
-	Ĉ	ì	
(ľ	9	
		2	
	4	ø	
-	-	4	f
6		4	
		2	
B 20		2	
(
-			
(9 8		
1			
ć		d	
L			
ì	2		2
Ļ		8 07	
THE PROPERTY OF THE PROPERTY O	and mil	-	8
1	2	þ	9
	1	1	5
L	ď)
C	1		
c	0	3	
100		2)
	_	4	4

CHIMNEY Date: 8/3/1/6 Date From: 9/1/16 Date From: 9/1/16 Date From: 9/2/16 Publications 4. Communications Locommunications BK GPH, GPH-CMD PRF Free Properties PR P	4. Comm Ch# 1 2 3 3	CHIMNEY unications Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL	NIFC C6 NIFC C9 NIFC C44 NIFC C50 CDF TAC 26 CDF TAC 27	ENT WENT WENT W	8/31/16 1600 PH-CMD, D Rx Freq	Date From: Time From:	10	Date To:	9/2/16
Name	4. Commu 2 2 3 3 4 4	Eunction COMMAND COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL	NIFC C6 NIFC C9 NIFC C44 NIFC C50 CDF TAC 26 CDF TAC 27	ENT WENT WENT WENT WENT W	1600 PH-CMD, D Rx Freq	Time From:	0700	1	0700
Name	4. Commu Ch# 1 1 2 2 3 3 4 4	Unications Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL	NIFC C6 NIFC C9 NIFC C44 NIFC C50 CDF TAC 26 CDF TAC 27	igned 'ENT WENT WENT WENT WENT WENT WENT WENT W	RX Freq		200	Time To:	
Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone NuFC C6 INCIDENT WIDE 168.4750 173.8125 156.7 (T6) NuFC C9 INCIDENT WIDE 170.0125 165.2500 156.7 (T6) 167.0125 16	Ch# 2 2 4 4	Function COMMAND COMMAND COMMAND TACTICAL TACTICAL	NIFC C6 NIFC C9 NIFC C44 NIFC C50 CDF TAC 26 CDF TAC 27	ENT WENT WENT WENT WENT WENT WHILL DIV	Rx Freq	PH, DPH-CML	GROUP 15.	. RELM KNG ZC	NE 52
NIFC C6 INCIDENT WIDE 168.4750 173.8125 156.7 (T6) NUD NIFC C9 INCIDENT WIDE 170.0125 165.2500 156.7 (T6) NUD NIFC C94 INCIDENT WIDE 173.0250 164.1750 156.7 (T6) NUD NIFC C50 INCIDENT WIDE 173.0250 164.6000 156.7 (T6) NL CDF TAC 26 BRANCH I DIV SI/LP 159.3075 192.8 (T16) 159.2925 192.8 (T16) AL CDF TAC 27 BRANCH II DIV JI/LP 159.3075 192.8 (T16) 150.28 (T16) AL VTAC 11 BRANCH II DIV JI/LP 159.3075 150.7 (T6) 156.7 (T6) AL VTAC 12 WEST GROUP 154.4525 156.7 (T6) 156.7 (T6) AL VTAC 12 WEST GROUP 159.4725 156.7 (T6) 156.7 (T6) AL VTAC 14 FIRE SUPP REP GROUP 159.4725 156.7 (T6) 156.7 (T6) ND TAC AIR GUARD INCIDENT WIDE 168.6250 192.8 (T16) 192.8 (T16) ONLY AIR GUARD	1 2 8 4	COMMAND COMMAND COMMAND TACTICAL TACTICAL	NIFC C6 NIFC C9 NIFC C44 NIFC C50 CDF TAC 26 CDF TAC 27	Ш Ш Ш — -	0117 007	Rx Tone	Tx Fred	Tx Tone	
NIFC C9 INCIDENT WIDE 170,0125 165,2500 156,7 (T6) NUD NIFC C44 INCIDENT WIDE 169,1000 164,1750 156,7 (T6) NUD NIFC C50 INCIDENT WIDE 173,0250 164,6000 156,7 (T6) NL CDF TAC 26 BRANCH I DIV E/G/H/I 159,2025 192,8 (T16) 159,2025 192,8 (T16) NL CDF TAC 27 BRANCH II DIV JI/L/P 159,3075 192,8 (T16) 159,3075 192,8 (T16) NL VTAC 11 BRANCH IV DIV DIAZM/RAW 151,1375 156,7 (T6) 156,7 (T6) NL VTAC 12 WEST GROUP 159,4725 156,7 (T6) 156,7 (T6) NAL VTAC 14 FIRE SUPP REP GROUP 159,4725 156,7 (T6) 156,7 (T6) NAL VTAC 14 FIRE SUPP REP GROUP 159,4725 156,7 (T6) 156,7 (T6) ND TAC CDF TAC 14 AIR TO GROUND TAC 159,2250 192,8 (T16) 159,2250 110,9 (Tone 1) ONLY AIR GUARD INCIDENT WIDE 168,6250 110,9 (Tone 1) <t< td=""><td>2 8 4</td><td>COMMAND COMMAND TACTICAL TACTICAL</td><td>NIFC C9 NIFC C44 NIFC C50 CDF TAC 26</td><td>$\Pi \mid \Pi \mid \Pi \mid - \mid + \mid$</td><td>168.4750</td><td></td><td>173.8125</td><td>156.7 (T6)</td><td>Tax agrad cits 114</td></t<>	2 8 4	COMMAND COMMAND TACTICAL TACTICAL	NIFC C9 NIFC C44 NIFC C50 CDF TAC 26	$\Pi \mid \Pi \mid \Pi \mid - \mid + \mid$	168.4750		173.8125	156.7 (T6)	Tax agrad cits 114
NIFC C44 INCIDENT WIDE 169.1000 164.1750 156.7 (T6) NIFC C50 INCIDENT WIDE 173.0250 164.6000 156.7 (T6) AL CDF TAC 26 BRANCH I DIV E/G/H/I 159.2925 192.8 (T16) 159.2925 192.8 (T16) AL CDF TAC 27 BRANCH II DIV J/L/P 159.3075 192.8 (T16) 159.3075 192.8 (T16) AL VTAC 11 BRANCH IV DIV D/AZIMIRW 151.1375 156.7 (T6) 156.7 (T6) 156.7 (T6) AL VTAC 12 WEST GROUP 159.4725 156.7 (T6) 156.7 (T6) 156.7 (T6) AL VTAC 14 FIRE SUPP REP GROUP 159.4725 156.7 (T6) 156.7 (T6) 156.7 (T6) ND TAC CDF TAC 14 AIR TO GROUND TAC 159.2250 192.8 (T16) 156.7 (T6) NDLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1)	8 4	COMMAND TACTICAL TACTICAL	NIFC C44 NIFC C50 CDF TAC 26 CDF TAC 27		170.0125		165.2500	156.7 (T6)	LINKED, USE THE CMD
VIEC C50 INCIDENT WIDE 173.0250 164.6000 156.7 (T6) 162.2925 192.8 (T16) 159.2925 192.8 (T16) 159.2925 192.8 (T16) 159.2925 192.8 (T16) 159.2925 192.8 (T16) 159.3075 192.8 (T16) 159.2050 156.7 (T6) 159.2050 156.7 (T6) 159.2050 192.8 (T16) 192.8	4	COMMAND TACTICAL TACTICAL	NIFC C50 CDF TAC 26 CDF TAC 27	W - +	169.1000		164.1750	156.7 (T6)	THAT WORKS BEST FOR
AL CDF TAC 26 BRANCH I DIV J/L/P 159.3075 192.8 (T16)	Commence of the Party of the Pa	TACTICAL	CDF TAC 26 CDF TAC 27		173.0250		164.6000	156.7 (T6)	YOUR LOCATION
AL VTAC 11 BRANCH II DIV J/L/P 159.3075 192.8 (T16) 159.3075 192.8 (T16) 14. AL VTAC 12 WEST GROUP 154.4525 156.7 (T6) 151.1375 156.7 (T6) 154.4525 156.7 (T6) 15	5	TACTICAL	CDF TAC 27	BRANCH II DIV J/L/P	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
AL VTAC 11 BRANCH IV DIV DIA/ZIM/RW 15.1375 156.7 (T6) 151.1375 156.7 (T6) AL VTAC 12 WEST GROUP 154.4525 156.7 (T6) 154.4525 156.7 (T6) AL VTAC 14 FIRE SUPP REP GROUP 159.4725 156.7 (T6) 159.4725 156.7 (T6) NATION CALCORD INCIDENT WIDE 156.0750 156.7 (T6) 156.7 (T6) ND TAC CDF TAC 14 AIR TO GROUND TAC 159.2250 192.8 (T16) 156.7 (T6) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1)	9		THE R. P. LEWIS CO., LANSING, MICH. 4000 INC. OF LANSING, SPINSTER, SPINSTER		159.3075	192.8 (T16)	159.3075	192.8 (T16)	
AL VTAC 11 BRANCH IV DIV DIA/ZIM/R/W 151.1375 156.7 (T6) 151.1375 156.7 (T6) AL VTAC 12 WEST GROUP 154.4525 156.7 (T6) 154.4525 156.7 (T6) AL VTAC 14 FIRE SUPP REP GROUP 159.4725 156.7 (T6) 159.4725 156.7 (T6) ND TAC CALCORD INCIDENT WIDE 156.0750 156.7 (T6) 156.7 (T6) ND TAC CDF TAC 14 AIR TO GROUND TAC 159.2250 192.8 (T16) 156.7 (T6) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1)	7								
AL VTAC 12 WEST GROUP 151.1375 156.7 (T6) 151.1375 156.7 (T6) AL VTAC 12 WEST GROUP 154.4525 156.7 (T6) 154.4525 156.7 (T6) AL VTAC 14 FIRE SUPP REP GROUP 159.4725 156.7 (T6) 156.7 (T6) 156.7 (T6) ND TAC CALCORD INCIDENT WIDE 156.0750 156.7 (T6) 156.7 (T6) 156.7 (T6) ND TAC CDF TAC 14 AIR TO GROUND TAC 159.250 192.8 (T16) 156.7 (T6) 162.8 (T16) ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250 110.9 (Tone 1) ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250 110.9 (Tone 1)	8								
AL VTAC 12 WEST GROUP 154.4525 156.7 (T6) 154.4525 156.7 (T6) AL VTAC 14 FIRE SUPP REP GROUP 159.4725 156.7 (T6) 159.4725 156.7 (T6) ND TAC CALCORD INCIDENT WIDE 156.0750 156.7 (T6) 156.7 (T6) ND TAC CDF TAC 14 AIR TO GROUND TAC 159.250 192.8 (T16) 156.7 (T6) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1) ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250 110.9 (Tone 1)	6	TACTICAL	VTAC 11		151.1375	156.7 (T6)	151.1375	156.7 (T6)	
AL VTAC 14 FIRE SUPP REP GROUP 159.4725 156.7 (T6) 159.4725 156.7 (T6) NATION CALCORD INCIDENT WIDE 156.0750 156.7 (T6) 166.7 (T6)	10	TACTICAL	VTAC 12	WEST GROUP	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
AL VTAC 14 FIRE SUPP REP GROUP 159.4725 156.7 (T6) 156.7 (T6) 156.7 (T6) NATION CALCORD INCIDENT WIDE 156.0750 156.7 (T6) 156.7 (T6) 156.7 (T6) ND TAC CDF TAC 14 AIR TO GROUND TAC 159.2250 192.8 (T16) 156.7 (T6) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1)	11								
NATION CALCORD INCIDENT WIDE 156.0750 156.0750 156.7 (T6) ND TAC CDF TAC 14 AIR TO GROUND TAC 159.2250 192.8 (T16) 159.2250 192.8 (T16) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1) ONLY AIR GUARD INCIDENT WIDE 168.6250 110.9 (Tone 1)	12	TACTICAL	VTAC 14	FIRE SUPP REP GROUP	159.4725	156.7 (T6)	159,4725	156.7 (T6)	ALL SUPP GROUPS
ONLY AIR GUARD INCIDENT WIDE 168.6250 192.8 (716) 159.2250 ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250 ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250		MS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250 ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250	+	IR TO GROUND TAC	CDF TAC 14	AIR TO GROUND TAC	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250 ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250	15								
ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250	\dashv	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (Tone 1)	
ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250	17								
ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250	18								
ONLY AIR GUARD INCIDENT WIDE 168.6250 168.6250	19								
		MERGENCY ONLY	AIR GUARD		168.6250		168,6250	110.9 (Tone 1)	
	5. Special	Instructions							

SEE THE ICS 204'S FOR THE BRANCHES AND DIVISIONS FOR INSTRUCTIONS ON HOW TO ACCESS THE RAWS STATIONS

ture:	Time: 08/31/16 1600
Johns COML(t) Sign:	Date/
6. Prepared by (Communications Unit Leader): Name: Chris John	
	ICS 205

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED** PREPARED **CHIMNEY FIRE** ICS 206 9/1/16 - 9/2/1608-31-16 1700 hrs 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS **PARAMEDICS** YES NO Med Supply Trailer Base Camp (Trailer Row) X MERT - with Physician Base Camp (Baseball Field w/CDC) X 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE PARAMEDICS YES NO San Luis Ambulance 285 South Street, San Luis Obispo 805-781-4563 X Cambria Community Healthcare District 2535 Main St. Cambria 805-781-4563 X CHP H70 (Daytime Hoist) Paso Robles Airport 805-593-3344 X CAL STAR 7 Santa Maria Airport 805-547-9331 X Mercy Air 20 Fort Hunter Liggett 831-386-2413 X B. INCIDENT AMBULANCES NAME LOCATION PARAMEDICS YES NO Atascadero Rescue 7555 Bryson Staging - (Fireline Qualified, 4x4) 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME PHONE HELIPAD **BURN CENTER** Med Net Channel AIR GRND YES NO YES NO Twin Cities 1100 Las Tables rd. Templeton 10 805-434-3500 40 X X LAT 35*33'20"N / LONG 120*43'12"W Sierra Vista RMC 1010 Murray St. San Luis Obispo 805-546-7651 15 60 X X (Trauma) LAT 35*17'37"N / LONG 120*39'58"W Community RMC 2823 Fresno St. Fresno 45 150 559-459-4220 X LAT 36*44'35"N / LONG 119*47'06"W (Trauma) 436.0000 8. MEDICAL EMERGENCY PROCEDURES EMERGENCY FREQUENCY: Refer to ICS 205 (COMM Plan) **INJURY REPORTING PROCEDURES** LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource 1. Communications Unit TRANSPORTATION REQUESTED BY:AIR GROUND Communications Unit contacts: POINT OF PICKUP Ground or Air ambulance as requested LAT LONG Operations PATIENT UNIT ID Safety 3. IS AN EMT WITH PATIENT: YES Medical Unit Division Supervisor or designee will serve as point of contact and AGE run medical emergency on assigned channel. SEX: MALE FEMALE A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area <u>CAMP EMERGENCY</u>: 619-818-8437 (For In-Camp 911) Contact Communications for 911 response following local procedures. and identify witnesses for later Communications contacts: investigation. Keep an accurate log of Medical Unit Leader -Crew Supervisor events. -Logistics -Comps/Claims Safety 9. PREPARED BY: (Medical Unit Leader) ICS 206 REVJEWED BY: (Safety Officer) Matt Lathrop (MEDL)/ Justin VanderHulst (MEDL-T) (Rev 03/12)

20



Chimney Fire CA-SLU-008948



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- O THE DEMOB UNIT WILL INFORM YOU IF THE VEHICLE NEEDS TO BE INSPECTED.
- You must have the ICS-221 Demob form with you at vehicle inspection.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

TRAINING SPECIALIST MESSAGE

Today, Thursday September 1st at 1500 hrs. is the deadline to close the training package for this incident.

Regardless of home agency, in order to ensure incident documentation of any training assignment – You <u>must</u> <u>close</u> your assignment with Training.

Bring a completed individual performance rating

ICS 225/Taskbook/Qualifications card And Evaluator's Recommendation to the exit interview.

Remember: NO DOCUMENTATION - IT DIDN'T HAPPEN!

Thank you

Claudia Soiza 949 632-7813

CHIMNEY FINANCE MESSAGE

DIVS are responsible for completing hired equipment shift tickets. "See Example"

DIVS, please report to Cost Apportionment to debrief on your work activity.

Water Use Logs go to Finance

Off-site feeding is NOT authorized, except for:

- The ECC Support Team (O-12)
- Those Lodging in and South of San Luis Obispo. (With appropriate voucher)

Those staying in the Cal Poly dorms MUST eat dinner and Breakfast at the Cal Poly dining hall.

Bill Winter, Finance Section Chief
Dale Barnett, Deputy Finance Section Chief
805-903-3491

SHIFT TICKET EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM

						DOZER DUDE					
Incident or Project Name Incident Number								orei	Operator #2		
CHIMNEY FIRE CA				CASLU 008948	<u> </u>	E#	-	BOB SMITH Operator Fu	TOM SMITH		
XXX - 000000 - 00						X	Contractor	Government			
Equipment Meke				Equipment Model / Type			二	Operating Supplie			
CAT				Annual Control of the	D6XM		X	Contractor	Government		
Serial Number		11111			Licence Number	111111		×	Equipmen		
		17771		Egulon	nent Use			 ^	Inspected Released by Government	X Under Agreement	
Date	Τ				(Circle) (Hours Da	ys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	+		nment		Rem	Remarks/Comments **		
8/3	0700	2400	17		DIV	V M		TWO OPERATORS			
8/4	0001	0700	7		DIV	/ M			NO DAMAGE/ NO CLAIMS		
				T				1 140	J DAMAGE! N	O CLAIMS	
				Vendo	r Rating			Govi. F	top. Name and Position - PRINT		
			Р	00r*	Avg. Good	Exc.	N/A	1	Mike V	Veber	
Met Perfor	mance Expe	ctations						Govi. Rep. Signature			
Equipmen	in Safe Wo	rking Conditi	on		Vendor	Ratir	ng	Mike Weber			
Operator S	The second second				marrad la a	4		Contractor Signature			
Operates 5	the same of the sa	11			must be done.			Bob-Smith			
Overall Pe	Cooperation	rever		-				1	08/04/15	0800	
					of POOR requires an exp				00/0-//10	CALFIRE 297	
Pink	- Finance	**Fine			more documentation, us HE Coordinator		rm 230 or equiva w - Vendor	lent.	White - Govt Repre	(Rev 3-2011)	
1 1114	-1110100		Didd - Hor	ilo onin		10	W · VOIDOI		winte - Govt Repre	RELITEDAR	
		EMERGE	NCY SHIFT	TICK	ET and EVALUATION FO	ORM		Contrac	tor Name		
		7.0			er will complete this form each sh	7		EXCAVATOR COMPANY			
incident or Proj				1	cident Number Request Number			Operate		Operator #2	
		EY FIRE			CASLU 008948 E# Here			_	BOB SMITH		
Agreement Number XXX - 000000 - 00						X	Operator Fun Contractor				
			Equipment Model / Type	AND THE RESIDENCE OF THE PARTY			Operating Supplier	Government Furnished By:			
		CAT			EXCAVATOR F900				Contractor	Government	
Serial Number				Licence Number			-	Equipment			
1XP3ESMP14239012			aulom	9999999 Ipment Use			×	Inspected Released by Government	X Under Agreement		
Date			1	7	(Circle) (Hours) Days / Miles				Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		Assign	nment		Rema	rks/Comments **		
8/3	0001	700	7		OFF SHIFT				DED 4 7 0 0		
8/3	0700	1900	12	Π	SUPPRESSION REPAIR			4	PERATOR	post pt	
8/4	1900	2400	5	\vdash	OFF SHIFT			INC	DAMAGE! NO	CLAIMS	
Vendor Rating					Govi R	op. Name and Position - PRINT					
Poor ^a Avg. Good Exc. N/A					Mike W	eber					
Met Performance Expectations			-	· Vandau Dati-			Govi. R	op, Signature			
	Equipment in Safe Working Condition			-	Vendor Rating 🚃				Mike	leber	
Operator Skill Level Operator Safety must be c				don		Contrac	tor Bignature Rolly Car	with.			
Operator's Cooperation Level			\neg	must be done.			Bob-Smith Dato Time				

Turn shift tickets into Finance.

* NOTE: Any rating of POOR requires an explanation in Comment Section.

**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Blue - Home Unit HE Coordinator Yellow - Vendor

08/04/15

White - Govt Representative

Overall Performance

Pink - Finance

0800

CALFIRE 297

(Rev 3-2011)



PUBLIC INFORMATION SECTION



Incident Information Line: (805) 543-2444 Incident Media Line: (805) 242-3640

STATUS		
Incident Start Date: 08/13/2016	Incident Start Time: 4:03PM	
Incident Type: Vegetation Fire	Cause: Under Investigation	
Incident Location: Chimney Rock Rd & Running Deer Rd, South of Nacimiento Reservoir	Total Personnel:	
Acreage:	Containment:	



Update

Complete Information Update Sheet here

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



409.5

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy <a href="https://example.com/here-ex



Social Media

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN



California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- · Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-.

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

Water Usage Guidelines

07/01/2014

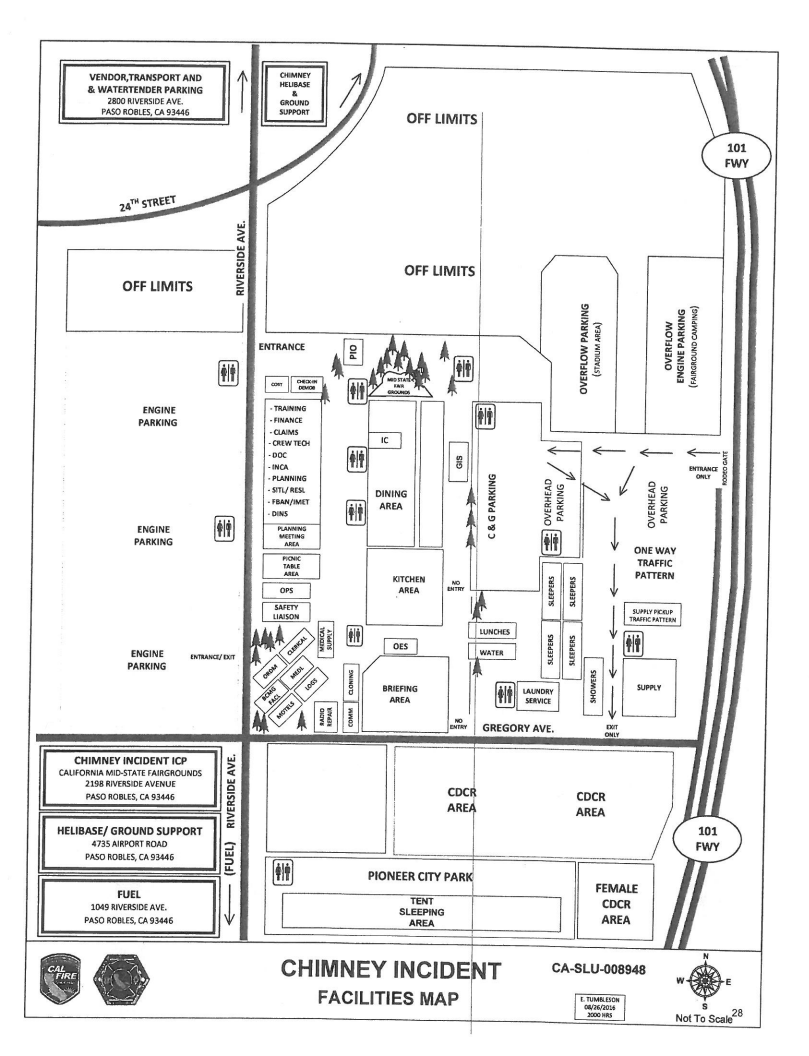
IMT2 WATER USAGE REPORT

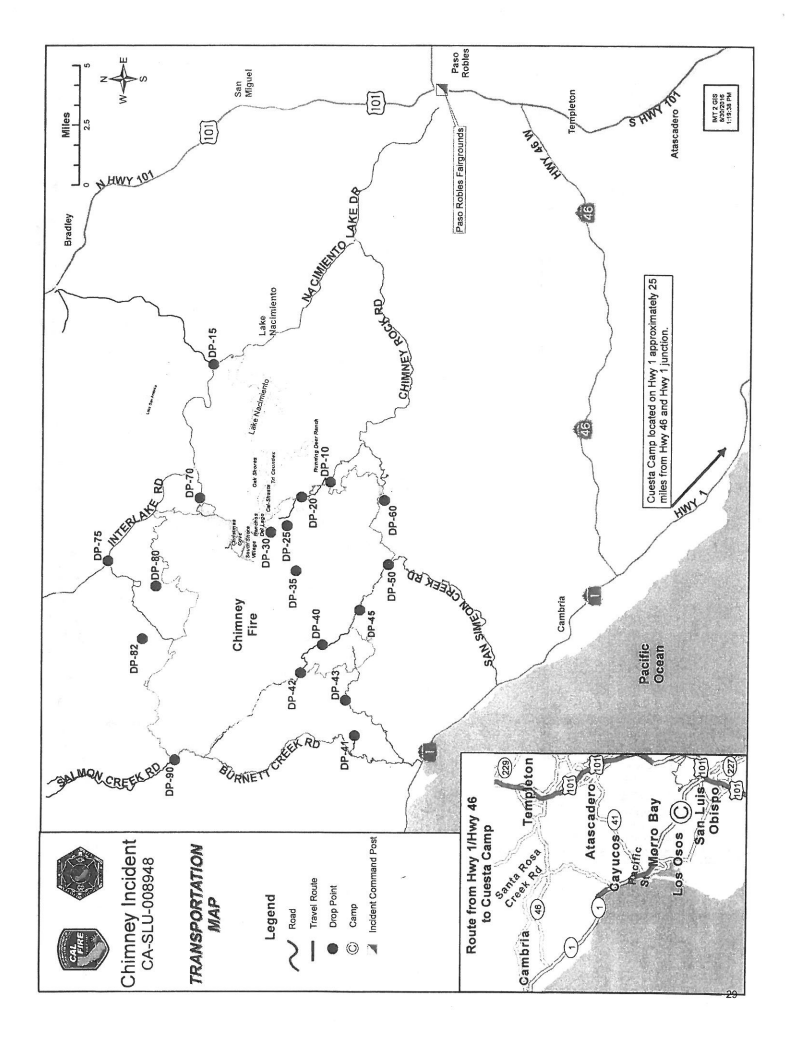
NCY or VENDOR					RESOURCE ID: _	
	CA	L FIRE/AAA	water			WT51/C
WATER SOURCE LOC Address, DP #, Lat-Long	No. 1	Open source t i.e. pond	Tank	Gallons Used	Property Owner and C Number if known **	ontact
				-		
				<u> </u>		



The intent of this document is to track, record and validate the amount of water used on an incident. It is not intended to review the performance of equipment using the water on an incident.







ACTIVITY LOG (ICS 214)

1. Incident Name		2. Operational Period:	Date From: Date Time From: HH			
3. Name:		4. ICS Position:	Time Trom.	5. Home Agency (and Unit):		
6. Resources Ass	signed:	<u> </u>				
	ame	ICS Posi	ition	Home Agency (and Unit)		
7. Activity Log:						
Date/Time	Notable Activities					
**************************************	-					
			·			
		TOTAL PLANTAGE AND A STATE OF THE STATE OF T	·			
*4.7						
4.4000						
8. Prepared by:	Name:	Position/Title:		Cignoture		
ICS 214, Page 1	Tallo,	Date/Time: Date		Signature:		
TOO A 14, Faye I		Date/Time. Date				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		2. Operational remoti.	Time From: HHMM	Time To: HHMM
7. Activity Log (co				
Date/Time	Notable Activities			
1,000				
		TOTAL CONTROL OF THE PARTY OF T		
***		C. William Co.		
	 			
**************************************		, , , , , , , , , , , , , , , , , , , ,		10-00-0
3,000				
A-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
				a proposition of the second of
8. Prepared by: N	lame:	Position/Title:	Signat	ure:
CS 214, Page 2		Date/Time: Date		